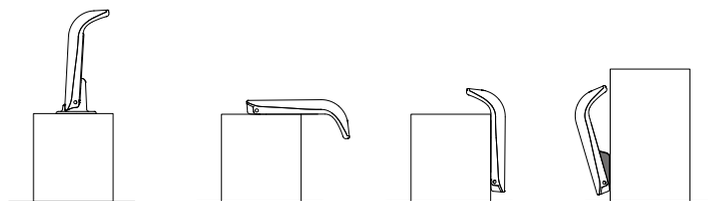


ECLIPSE

FULL LED FLASHING AND COURTESY LIGHT



Vertical installation on column



Horizontal installation on column

PLUS

New LEDs lights that allows continuous, uniform light and an increase in the protection rating against humidity and atmospheric agents

New wall support

New generation Led flashing light made of high-technological materials molded with bi-injection process

Integrated antenna

Multiple positioning both horizontally and vertically

Flashing light with blinking amber color LED light when automation is activated

Courtesy light: fixed white led light commanded by an internal crepuscular sensor. Courtesy light is automatically activated independently from the automation (with 14A control board)

MODELS

CODE	DESCRIPTION
ECLIPSE	Led flashing and courtesy light with crepuscular sensor and built-in antenna

MECHANICAL DATA

maximum cycle operation (led flashing)	%	50/100
maximum cycle operation (courtesy light)	%	100

ELECTRICAL DATA

power led flashing/courtesy light	Vdc	24-35
	Vac	20-24
absorbed courtesy light	W	2
absorbed led flashing	W	3
antenna frequency	MHz	433,92

GENERIC DATA

protection degree	IP	54
colour (led flashing)	-	amber
colour (courtesy light)	-	white
dimensions (L - D - H)	mm	75 - 98 - 190
operating temperature	°C	-20 + 55